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- (54) Frozen ice confection
- (57) The invention relates to a frozen ice confection comprising ice granules, wherein said confection has a total solids content of from 4% to 10% by weight and comprising fat and emulsifier in a total amount of from

0.3% to 1.5% by weight. The invention further provides a pre-mix for the preparation of said ice confection.

Description

FIELD OF INVENTION

5 [0001] The present invention relates to a frozen ice confection comprising ice granules and to a pre-mix for its preparation. More particularly, the invention relates to a free-flowing particulate frozen ice confection.

BACKGROUND TO THE INVENTION

- 0 [0002] The development of improved ice confections in particulate form is of considerable commercial interest. Frozen ice confections comprising flavoured ice grantes, for example, which are both refreshing to the consumer and have an aesthetically pleasing appearance, are particularly desirable and are commercially available.
 - [0003] A disadvantage associated with ice confections containing ice granules is that, on frozen storage, the individual granules tend to stick or dump together, forming a hardened product. Not only does this adversely after the eating sensation experienced by the consumer but it also has a detirmental effect on the industrial processability of the product as the resulting clumped product can be difficult to handle, particularly with regard to portioning or dosing. [0004] Various approaches to the problem of overcoming the effects of clumping in frozen particulate ice products have been proposed in the art. These may be conveniently be divided into methods for dealing with the clumping once it has occurred and methods for preventing clumping order in the lifts blace.
- 20 [0005] Warming up the product from the frozen storage temperature to a higher temperature for a period of time can help to make the product more free flowing but this is generally undesirable where the product is intended for consumption from frozen as the changes in temperature can lead to problems with microbiological contamination.
- [0006] Alternatively, by controlling the temperature at which the ice granules in the frozen confection are prepared, it has been found that the problem of the granules achiening to each other can be neduced. US 5.16.16, for exception, of describes a method for preparing a free-flowing, frozen dairy product in which beads of product are prepared by dripping the formulation into a freezing chamber and are then stored at a temperature between -30°F and -40°F (-34°C to 40°C). In US 5.698,24°T, it is disclosed that if the temperature is maintained at -10°C or below during the manufacturing process (and furthermore if the granules are manufactured to be approximately spherical in shape) then ice granules in a water-tie product can be prevented from sticking together.
- 30 [0007] Coating of individual ice granutes with a coating suitable for consumption (such as a fat, a mixture of fats and mono- and/or diglycerides or fibrous products such as carbohydrate polymers and natural polysaccharides) in order to give improved processability is described in EP-A-1 075 794.
- [0008] An alternative approach is described in US 4,310,559. Here, adhesion of loe granules resulting from melting of the surface as the ice blocks are crushed to produce the granules may be prevented by contacting the granules with a refrigerant for an extremely short period of time prior to sifting.
 - [0009] The existing approaches to overcoming the problem of ice granule clumping require complicated additional process steps or sophisticated process controls, leading to increased costs. Techniques involving coating the surface of the granules can have adverse effects on the final product eating quality. There remains therefore a continuing need for an improved method for the preparation of free flowing frozen ice confections comprising ice granules.

Tests and definitions

Particle size

46 [0010] Metal sieves in the range 0 to 9.5mm were used to measure the frozen particle size. The sieves were placed together in sequence (smallest to highest) form a tower and codel to 2-550. A sample of frozen particles (100-200g) is placed on the top sieve (9.5mm). The stack of sieves was shaken for 1 minute to ensure good separation. Each sieve was then weighted and the % weight of frozen particles in each size classes was calculated.

50 Total solids

[0011] A known weight of liquid material is placed on the heat balance. The sample is heated until there is no change in mass and the %TS calculated.

55 SUMMARY OF THE INVENTION

[0012] The present invention provides a frozen ice confection comprising ice particles, said confection having a total solids content of from 4% to 10% by weight and comprising fat and emulsifier in a total amount of from 0.3% to 1.5%

by weight.

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[0013] The invention further provides a pre-mix for a liquid composition used in preparing a frozen ice confection according to the invention comprising a total solids content of from 4% to 10% by weight and including fast and emulsifier in a total amount of from 0.3% to 1.5% by weight.

DETAILED DESCRIPTION OF THE INVENTION

[0014] The invention is based on the finding that by incorporating a total of from 0.3% to 1.5% by weight of fat and emulsifier into the composition from which the ce granules are formed, an improved frozen ice confection is obtained. By means of the invention, free-flowing, low solids containing frozen ice granule compositions are provided in which the individual ice granules do not adhere together on storage. Not only does this afford the consumer an improved eating experience but it also simplifies considerably the manufacturing and handling of the frozen confection on an industrial scale.

[0015] Incorporating fats into frozen flavoured ice confections would generally be considered undesirable as it would be expected to adversely affect the tastle properties. Furthermore, there is nothing in the literature to suggest that this would be effective in leading to improved flowability of the granules.

[0016] In WO 97/04663, individual water-ice bodies containing inter alia up to 5% by weight of fat are disclosed. It is stated that these water-ice bodies do not tend to stick together during storage at freezing temperatures. There is no suggestion that this property is attributable to the presence of the fat in the formulation and indeed in the example given in the text, there is no fat or emulsifier present. The composition exemplified also has a considerably higher solids content than in the compositions of the present invention so this would tend to result in sintering due to a higher proportion of unfrozen matrix.

[0017] Free-flowing (se granules comprising emulsifier and fat (although at considerably higher levels than in the present Invention) are exemplified in WO 93/21779. Again, there is no suggestion that this effect is attributable to the presence of fat and emulsifier. Indeed, WO 93/21779 contains examples of other compositions where granules comprising fat and emulsifier sinter together to a messo on storage at freezing temperatures.

[0018] The present inventors have surprisingly found that by introducing a controlled level of fat in conjunction with emulsifier into the composition from which the ice granules are formed, it is possible to obtain a product with improved granule flow properties but which still has acceptable taste to the consumer. This improvement is unexpectedly greater than that achieved by increasing the amounts of either fat or emulsifier separately.

[0019] Lee granules in the frozen confection according to the invention have a particle size distribution according to which at least 80% by weight of said ice granules have a particle size of between 2 and 9.5 mm, preferably at least 90%, most preferably at least 99%. Granules of such dimension can conveniently be prepared in a continuous process. It will be understood that for spherical granules, this largest dimension will be the diameter. Granules for use according to the invention are suitably substantially solerical, particularly in frozen droubet forms.

[0020] As used herein, the term 'total solids content' is intended to refer to the components other than water in the forcer composition. It will be appreciated that the choice of components will depend on the desired characteristics of the confection product. Typically, this composition comprises fals, emulsifiers, stabilizers, flavourings, acidifiers, colours and sugars. Preferred confections according to the invention comprises solids in an amount of from 5% to 5% by weight. [0021] The fair may be any first of animal or vegetable origin conventionally used in the art. Suitably, the fit may be

coconut oil, butteroil, olive oil, sunflower oil, corn oil or mistures thereof. Preferred fats for use according to the invention are account oil or butteroil. The fat may be present in the confection according to the invention in an amount of from 0.3% to 1.3% by weight, preferably from 0.5% to 1.2% by weight. The upper limit of the fat range in the present invention reflects the balance between improving the flowability of the product without having a detrimental effect on taste properties. Above the claimed range, taste is adversely affected.

[0022] Emulsifiers for use according to the invention include those conventional in the art. Suitable emulsifiers include saturated or unsaturated mono-digiverides where total monoglyceride level is up to 60% and are sourced from either paim, soys sunflower or canoia. Preferably, the emulsifier is a saturated mono-digiveride emulsifier and is sourced from palm or soya. Typically, the emulsifier is present in an amount of from 0.2 to 1.5% by weight, preferably from 0.3% to 1.2% by weight.

[0023] The total amount of fat and emulsifier according to the invention should not exceed 1.5% by weight. Preferably the fat component is present in a greater proportion than the emulsifier component. In a preferred embodiment, the fat is present in an amount of from 0.2 to 4.5 % by weight. Granules for use according to the invention are conveniently formed by dropping the liquid composition from which the granules are to be formed into a temperature-controlled environment in which the liquid mix freezes (see, for example, the method of US 5.128,158). Preferably, the cooling is effected using liquid introposition.

[0024] The invention is further illustrated by means of the following examples which are provided by way of illustration only.

Examples

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[0025] Compositions having the formulations given in Tables 1 and 2 were prepared according to the following process steps:-

Mix process: All dry ingredients with the exception of the acidifier mixed together were added to water which was preheated to 809C, followed by stirring for 5 minutes. Then all the liquid ingredients and acidifier were added, stirred for 1 minute, pasteurised at 829C for 33 seconds, homogenised at 150-170Bar pressure and cooled to 5gC until required.

Granule formation: The liquid mix at 56°C was loaded into a mix holding chamber of 5 littles capacity which fed directly into a dripping nozzle of firm internal diameter. The liquid drops in frum fell into liquid nitrogen where they were rapidly frozen into approximately spherical balls. From here they were filled into a cylindrical type cup (height 95cm, bottom outside diameter 63mm, top outside diameter 67mm, top outside diameter 67mm placed at 250°C until required for measurement.

[0026] Notes pertaining to Tables 1 and 2 are as follows:

- (I) = any combination of citric and malic acid
 - (II) = Quest IC9437, containing Carrageenan and Pectin
 - (III) = Quest Admul MG 4004 a saturated mono-diglyceride
 - (IV) = A 1:1 blend of Acesulfame and Aspartame
 - (V) = Any typically used water ice flavouring: level shown is an example
 - (VI) = Any typically used water ice colouring: level shown is an example
- 5 (VII) = Refined coconut oil

[0027] TS indicates the total solids content as a percentage by weight TF indicates the total fat content (including emulsifier) as a percentage by weight.

[0028] The determination of these values is conventional in the art.

Table 1:

Recipes for Examples 1 -	4			
Ingredient/%	Example 1	Example 2	Example 3	Example 4
Fructose solids	4.86	4.06	4.06	3.86
Acidifier (I)	0.7	0.7	0.7	0.7
Satt	0.09	0.09	0.09	0.09
Stabiliser (II)	0.6	0.6	0.6	0.6
Emulsifier (III)	0.2	0.2	1.0	0.4
Milk Protein	0.0875	0.0875	0.0875	0.0875
Artificial Sweeteners (IV)	0.036	0.036	0.036	0.036
Flavour (V)	0.17	0.17	0.17	0.17
Colour (VI) Fat (VII)	0.03 0	0.03 0.8	0.03 0.0	0.03
Water	To 100	To 100	To 100	· To 100
TS	6.8	6.8	6.8	6.8
TF	0.2	1.0	1.0	1.2

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Table 2:

Ingredient/%	Example 5a	Example 5b	Example 6a	Example 6b	
Fructose solids	10.0	9.0	1.8	0.8	
Acidifier (I)	0.7	0.7	0.7	0.7	
Salt	0.09	0.09	0.09	0.09	
Stabiliser (II)	0.6	0.6	0.6	0.6	
Emulsifier (III)	0.2	0.4	0.2	0.4	
Milk Protein	0.0875	0.0875	0.0875	0.0875	
Artificial Sweeteners (IV)	0.036	0.036	0.036	0.036	
Flavour (V)	0.17	0.17	0.17	0.17	
Colour (VI) Fat (VII)	0.03 0	0.03 0.8	0.03 0	0.03 0.8	
Water	To 100	To 100	To 100	To 100	
TS	11.9	11.9	3.7	3.7	
TF	0.2	1.2	1.0	1.0	

- [0029] Free flow test: Samples in a pot are squeezed (six replicates) manually at -259C, the pot is then opened and upturmed and the flow properties of the contents assessed on a 5 point scale according to which:
 - · 1= granules exit pot and are completely free flowing.
- 2=if granules do not exit at 1, pot is re-closed and inverted 5 times to separate the granules, which exit when lid is reopened and upturned.
 - 3=as 2 but two gentle squeezes to the sides are additionally required before granules will exit. No residual deformation of the pack is seen.
 - 4=as 3 but two harder squeezes are required which will deform the pack, leaving it still deformed after the granules are removed.
- 5=granules cannot be made to exit.

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[9030] A squeeze score of 3 is considered the maximum in terms of acceptable flowability. The scores quoted in Tables 2 and 3 are mean values of the scores obtained for six replicate samples. The test is performed with respect to time, sampling every few days.

Table 3:

Squeeze Da	ta for Examples 1	- 4		
Time/Days	Example 1 Squeeze Value	Example 2 Squeeze Value	Example 3 Squeeze Value	Example 4 Squeeze Value
1	2	1.5	1	1
2	2	1.5	1.5	1.5
3	2	2	1.5	1.5
4	2	2	1.5	1.5
5	3	2	2	1,5
6	3	2	2	1.5
7	3	2	2.5	1.5
8	3	2	2.5	1.5

Table 3: (continued)

Time/Days	Example 1 Squeeze Value	Example 2 Squeeze Value	Example 3 Squeeze Value	Example 4 Squeeze Value
9	3	2	2.5	1.5
10	3	2	2.5	1.5
17	4	2	3	1.5
22	4	2	2.5	1.5

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Table 4:

		lable 4:		
Squeeze Da	ita for Examples 5	- 6		
Time/Days	Example 5a Squeeze Value	Example 5b Squeeze Value	Example 6a Squeeze Value	Example 4 Squeeze Value
1	2	1	1	1
2	2	1	3	2
3	2	2	3	3
4	2	2	3	3
5	3	2	3	3
6	3	2	3	3
7	3	2	3	3
8	3	2	3	3
9	3	2	3	3
10	3	3	3	3
17	3	3	3	3
22	3	3	3	3

[0031] Example 1 is a control example, with a composition that does not fall within the scope of the invention. It has no added fat and a total content of emulsifier + fat that is below the range defined in the invention. After 5 days the sample is at the acceptable init of flowability and after 22 is completely unacceptable.

[0032] Example 2: 0.8% fat has been added to the recipe, and fructose solids reduced to keep the Total Solids the same as the control. Sample is free flowing throughout the test.

[0033] Example 3: 0.8% emulsifier has been added to the recipe, and fructose solids reduced to keep the Total Solids the same as the control. Sample has improved free flow over the control up to day 6, and thereafter tends to the maximum acceptable level, without going over it throughout the test. Compared to Example 2, however, the flowability is less good.

[0034] Example 4: 0.2% emulsifier and 0.3% fat are added to the recipe, and fructose solids reduced to keep the Total Solids the same as the control. Sample is free flowing throughout the test, with the flowability being better than that of alids Examples 1-3.

[0035] Example 5: In this example significantly higher Total Solids mixes were used to illustrate the effect of fat and emulsifier addition on fire flow in this situation. The composition has a total solid content outside the upper limit specified for the invention. As the TS were different to Example 1, a new control was used (example 5a). Example 5b (is with fat/emulsifier) does show an improvement with respect to its control (example 5a) but the effect is very small.

[0036] Example 6: In this example significantly lower Total Solids mixes were used to illustrate the effect of fat and emulsifier addition on free flow in this situation. The composition has a total solid content outside the lower limit specified for the invention. As the TS was different to Example 1, a new control was used (example 6a). Example 6b (ewith fat) emulsifier) shows no improvement with respect to its control (example 6a) and so it is clear that addition of fat and emulsifier is no effect when TS is lowered from 6a. 16 a. 7a, even though proportionately more fat/emulsifier is present.

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Claims

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- A frozen ice confection comprising ice granules, said confection having a total solids content of from 4% to 10% by weight and comprising fat and emulsifier in a total amount of from 0.3% to 1.5% by weight.
- A frozen ice confection according to claim 1 wherein at least 80% by weight of the ice granules have a particle size of between 2 and 9.5mm.
- 3. A frozen confection according to claim 1 having a total solids content of from 4% to 8% by weight.
- A frozen confection according to claim 1 or claim 2 wherein the fat is present in an amount of from 0.3% to 1.5% by weight.
- A frozen confection according to claim 1 or claim 2 wherein the emulsifier is present in an amount of from 0.2%
 to 1.5% by weight.
 - A frozen confection according to any one of claims 1 to 5 wherein the fat is present in an amount of from 0.4% to 1.2% by weight and the emulsifier in an amount of from 0.2% to 0.8% by weight.
- A frozen confection according to any one of claims 1 to 6 wherein the fat is coconut oil or butter oil.
 - A frozen composition according to any of claims 1 to 7 wherein the emulsifier is a saturated or unsaturated monodig/sceride emulsifier.
- 9. A pre-mix for a liquid composition of use in making a frozen ice confection according to any of claims 1 to 8, said pre-mix comprising a total solids content of from 4% to 10 by weight and comprising fat and emulsifier in an amount of from 0.3% to 1.5% by weight.



EUROPEAN SEARCH REPORT

Application Number EP 03 25 1437

	DOCUMENTS CONSID	ERED TO BE RELEVANT		
Category	Citation of document with in of relevant passa.	Citation of document with indication, where appropriete, Relevan of relevant passages to claim		CLASSIFICATION OF THE APPLICATION (InLCL7)
X,D	WO 97 04663 A (UNIL (NL)) 13 February 1 * page 3, line 17 - * page 2, line 33 - claims; figure * * page 5, line 19 - example 2 *	line 22 * page 3, line 7;	1-6,9	A23G9/02
x	US 4 031 261 A (DUR 21 June 1977 (1977- * column 5, line 42 claims 1,3,17; exam	06-21) - column 5, line 54;	1,9	
·	EP 0 508 529 A (UNI (NL)) 14 October 19	LEVER PLC ;UNILEVER NV 92 (1992-10-14)	1,3-6,9	
Y	* claims 1,6,7; exa	mples *	2	
Y	US 5 698 247 A (HAL 16 December 1997 (1 * claims 2,3 *		2	TECHNICAL FIELDS SEARCHED (Int.Cl.7)
x v	GB 2 288 965 A (LEAF IRELAND LTD) 8 November 1995 (1995-11-08)		1,3-6,9	A23L A23G F25C
'	* page 3, line 12 - * page 8, line 1 - 1,4,5 *	line 14 * page 9, line 16; claims	Γ	F250
Y	EP 1 075 794 A (FRI 14 February 2001 (2 * claim 1; examples	001-02-14)	2	
		-/		
	The present search report has			
	Place of search	Date of completion of the search	C	Evaniner
X : parti Y : parti doou A : tech O : non	THE HAGUE ATEGORY OF CITED DOCUMENTS ioularly relevant if balon alone foularly relevant if anothined with another month of this earner category mological background warrier disclosure mediate document	9 July 2003 T : theory or trinsip E : partition protect to sither the filing date D : document steel L : document orbed a. member of the a. document	e underlying the r ournent, but public to in the application or other reasons	shed co., or



EUROPEAN SEARCH REPORT

Application Number EP 03 25 1437

	DOCUMENTS CONSIDE	RED TO BE RELEVANT		
Calegory	Citation of document with in of relevant passag	scation, where appropriate,	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int.CL.7)
X Y	US 6 246 725 A (T. 21 September 1993 (* column 4, line 24 * column 2, line 43 * column 6, line 21	1993-09-21)	9 1-4	
D,Y	US 5 126 156 A (JON 30 June 1992 (1992- * column 4, line 56 figure * * column 2, line 43	06-30) - line 62; claims 3,8;	1-4	
γ .	US 5 215 777 A (JOR 1 June 1993 (1993-0 * the whole documen	6-01)	1-9	
Y,D	WD 93 21779 A (UNIL (NL)) 11 November 1 * the whole documen		1-9	TECHNICAL FIELDS
A	WO 96 29896 A (JONE 3 October 1996 (199 * the whole documen	6-10-03)	1,2,9	SEARCHED (Int.Cl.7)
A	US 3 582 357 A (KAT 1 June 1971 (1971-6 * claims 1,12; exam	1,9		
A	US 4 826 656 A (HUE 2 May 1989 (1989-05 * the whole documer	ER CLAYTON S ET AL) -02) t *	1,9	
	The present search report has			
	Place of search	Date of completion of the search		Example
X:par Y:per doo A:tee O:no	THE HAGUE ATEGORY OF CITED DOCUMENTS Soularly relevant if taken alone ficularly relevant if combined with another alone of the source or the source or the property of the source of the source or the source of the source or the source of t	9 July 2003 T: theory or principle E earlier patent do after the filling dat D: document cited L: document cited a member of the a document	e underlying the sument, but public on the application or other reasons	ished on, or

ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 03 25 1437

This annex lists the patent family members relating to the patent documents cited in the above-mentioned European search report. The members are as contained in the European Patent Office EDP file on The European Patent Office is in owny label for these particulars which are merely given for the purpose of information.

09-07-2003

Patent document cited in search report					Patent fam: member(s		Publication date	
WO	9704663	Α	13-02-1997	AU WD	6520096 9704663		26-02-199 13-02-199	
US.	4031261	Α	21-06-1977	NONE			••	
FP	0508529		14-10-1992	AT.	139674	т	15-07-199	
	0000025		2. 20 2002	AU	662323		31-08-199	
				AU	1483792		15-19-199	
				CA	2065787	A1	13-10-199	
				DE		D1	01-08-199	
				DE		T2	05-12-199	
				DK	508529		14-10-199	
				EP			14-10-199	
				ES FI	2089362 921590	T3 A	01-10-199 13-10-199	
				GR	3020537	T3	31-10-199	
				IE	921158		21-10-199	
				ĴΡ	2722155		04-03-199	
				JP	5123113		21-05-199	
				KR	9515113	B1	22-12-199	
				MX	9201670		01-10-199	
				NO	921452		13-10-199	
				NZ ZA	242258		28-03-199	
					9202632	Α	11-10-199	
US	5698247	Α	16-12-1997	AT	205054		15-09-200	
				AU	703941		01-04-199	
				AU BR	7290696 9611392		29-05-199 13-07-199	
				CA	2236676		15-05-199	
				CN	1201371		09-12-199	
				CZ	9801388		12-08-199	
				DE	69615047		11-10-200	
				DE	69615047	T2	06-06-200	
				MO			15-05-199	
				EP	0863711		16-09-199	
				ES	2163044		16-01-200	
				HU	9903350		28-07-200	
				IL JP	123415 11514529	A T	30-04-200	
				NZ.	320205		14-12-199 29-06-199	
				PL PL	326656		12-10-199	
				SK	58098		09-09-199	
				TR	9800807		21-07-199	
				ZA	9609125		30-04-199	

o th For more details about this annex : see Official Journal of the European Patent Office, No. 12/82

ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 03 25 1437

This arriex lists the patent family members relating to the patent documents cited in the above-mentioned European search report. The members are as contained in the European Parent Office EDP file on The European Patent Office is in oway light for those particulars which are merely given for the purpose of information.

09-07-2003

Patent docur oded in search		Publication date		Patent family member(s)	Publication date
GB 2288965	A	08-11-1995	IE FR IE	940319 A2 2718331 A1 950254 A1	23-08-199 13-10-199 15-11-199
EP 1075794	A	14-02-2001	NL EP	1012820 C2 1075794 A1	14-02-200 14-02-200
US 5246725	A	21-09-1993	NONE		
US 5126156	Α	30-06-1992	NONE		
US 5215777	А	01-06-1993	AU WO MX AU CA CA WO EP JP	2394792 A 9302567 A2 9204929 A1 1750892 A 6082696 A 2046741 A1 2050429 A1 9220239 A1 0584156 A1 6597312 T	02-03-199 18-02-199 01-02-199 30-12-199 03-10-199 17-11-199 17-11-199 26-11-199 02-03-199 25-08-199
WO 9321779	A	11-11-1993	AU CA CN EP FI WO JP NO TR ZA	4265893 A 2134121 A1 1078864 A 6637208 A1 944990 A 9321779 A1 7505784 T 944020 A 26703 A 9302846 A	29-11-199 11-11-199 01-12-199 08-02-199 24-10-199 29-06-199 24-10-199 15-05-199 24-10-199
WO 9629896	A	03-10-1996 03-10-1996	AT AU AU BR CA CN DE DE EP HK JP KR PH	200955 T 694027 B2 5529196 A 9607904 A 2216375 A1 1184408 A ,B 69612741 D1 69612741 T2 0817575 A1 1009373 A1 11502103 T 239334 B1 30693 A	15-05-200 09-07-199; 16-10-199; 30-11-199; 03-10-199; 13-06-200 20-09-200 14-01-199; 17-05-200; 23-02-199; 15-01-200; 13-06-199;

ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 03 25 1437

This annex lists the patent family members relating to the catent documents cited in the above-mentioned European search report. The members are as contained in the European Patent Office EDP file on The European Patent Office is in oway licated for these particulars which are merely given for the purpose of information.

09-07-2003

	Patent documer oited in search rep		Publication date		Patent family member(s)	Publication date
WO	9629896	Α		WO US	9629896 A1 5664422 A	03-10-1996 09-09-1997
US	3582357	A	01-06-1971	NONE		***************************************
US	4826656	Α	02-05-1989	NONE		